

APPENDIX A

Introduction

This appendix contains information on Marine Inspection products.

Entry and Update Products

- ♦ **MISF – Marine Inspection Scheduler Function:** This is used to enter marine inspection scheduling information, to cancel previously scheduled inspections, and to change schedule information before the inspection report has been filed.
- ♦ **MIAR – Marine Inspection Activity Report:** This permits the recording of information pertaining to the inspection of a particular vessel, platform, or factory.
- ♦ **MIDR – Marine Inspection Deficiency Report:** This is used to describe an inspection deficiency as a supplement to the inspection report.
- ♦ **MIDF – Marine Inspection Deficiency Follow-up:** This is used to report any follow-up action to any outstanding deficiency of a vessel or facility, regardless of which unit issued the deficiency.
- ♦ **MISN – Marine Inspection Special Notes:** This is used to file a vessel or facility's special inspection notes.
- ♦ **MICN – Marine Inspection Class Notes:** This is an entry product used to post MISN's to a vessel class.
- ♦ **MICA – Marine Inspection Certificate of Inspection Amendments:** This is used to describe any amendments to a vessel's COL.
- ♦ **MISD – Marine Inspection Status Details:** This is used to report the inspection dates of specific equipment, machinery, or components of a vessel.
- ♦ **MLAE – Marine Inspection Approved Equipment:** This permits the recording of data concerning a particular piece of approved equipment.
- ♦ **MIEC – Marine Inspection Approved Equipment Classes:** This serves as an index to Subchapter Q class numbers, given a particular class description.

continued on next page

APPENDIX A (CONT.)

Entry and Update Products (cont.)

-
- ♦ **MIEL – Marine Inspection Equipment List:** This also serves as an index to Subchapter Q class numbers, given a particular class description.
 - ♦ **MIFI – Marine Inspection Field Information:** This provides a way for Headquarters to supply information to the field offices.
 - ♦ **MICD – Marine Inspection Class Description:** This permits the recording of standard text data for each class of Subchapter Q equipment.
 - ♦ **MISP – Marine Inspection Status at Port:** This displays open inspection case summaries and case status filed by the unit.
-

Retrieval Products

The remaining Marine Inspection products are used to retrieve certain information. The MIEI is also used to retrieve these products which are described below:

- ♦ **MISS – Marine Inspection Status Summary:** This is used to view a summary of a vessel or platform's critical inspection-related items, its periodic inspection status and all regulatory safety documents on board.
 - ♦ **MICP – Marine Inspection Critical Profile:** This displays specific and unusual inspection-related items pertaining to a vessel or a platform.
 - ♦ **MICOI– Marine Inspection Certificate of Inspection:** This is used to print COI data on plain paper for review purposes.
 - ♦ **MIPL – Marine Inspection Port Log:** This is used to display closed inspection case summary information.
 - ♦ **MISI – Marine Inspection List of Scheduled Inspections:** This lists scheduling information about all inspections currently scheduled, but not filed, by a unit.
 - ♦ **MICIF– Marine Inspection Certificate of Inspection Form:** This is used to print a COI on the pre-printed, continuous-feed form, FORM CG-841.
-

continued on next page

APPENDIX A (CONT.)

Retrieval Products (cont.)

-
- ♦ **MICOA–Marine Inspection Certificate of Approval:** This is used to print the Certificate of Approval on the official U.S. Coast Guard form.
 - ♦ **MIPIP– Marine Inspection Pre–Inspection Package:** This presents a composite of all vessel–related MSIS information relevant to the inspection of a particular vessel.
 - ♦ **MIOI – Marine Inspection List of Overdue Inspection:** This displays information about vessels and platforms attached to a given unit that have overdue inspections.
 - ♦ **MIFR – Marine Inspection List for Fleet Responsibility:** This displays vessels whose most recent inspection for certification was filed by the specified unit.
-

There are also six products which generate Marine Inspection letters to inform a vessel's operator of a needed inspection, an expired COI, the extension of compliance dates for outstanding requirements and noncompliance with such requirements. These letter generating product sets include:

- ♦ **MILON– Marine Inspection Letter of Notification.**
 - ♦ **MILEC– Marine Inspection Letter of Expiration of Certification.**
 - ♦ **MILER– Marine Inspection Letter of Extension of Requirements.**
 - ♦ **MILIR– Marine Inspection Letter of Issuance of Requirements.**
 - ♦ **MIILN– Marine Inspection Initial Letter of Noncompliance.**
 - ♦ **MIFLN– Marine Inspection Final Letter of Noncompliance.**
-

APPENDIX B

Introduction

This appendix contains information on Marine Casualty products.

Entry and Update Products

- ♦ **MCIR – Marine Casualty Investigation Report:** This is used to record the basic details of the investigation and the incident.
 - ♦ **MCVS – Marine Casualty Vessel Supplement:** This product is associated with MCIR. MVCS identifies the vessels involved in the incident and records key information such as event and actual operations.
 - ♦ **MCFS – Marine Casualty Facility Supplement:** This product is associated with MCIR. MCFS identifies all facilities (non-vessels) which were the site of a reportable marine casualty.
 - ♦ **MCPS – Marine Casualty Personnel Supplement:** This product is also associated with MCIR. MCPS records information about persons injured in an incident and show the vessel or facility with which the person is associated.
-

Retrieval Products

The remaining Marine Casualty products are used to retrieve certain information. The MCEI is also used to retrieve these products which are described below:

- ♦ **MCRI – Marine Casualty Retrieval Index:** This is the master menu used by Coast Guard Headquarters to access all marine casualty retrieval products. It also provides access to other MSIS products relevant to marine casualty investigations.
 - ♦ **MCSP – Marine Casualty Status at Port:** This is a log of all casualty cases currently open at a port. When a case is validated, it is removed from this log.
 - ♦ **MCPL – Marine Casualty Port Log:** This is a listing of all casualty cases for a port which have been validated. It is an historical listing of casualty investigations conducted by the unit. MCPL serves as a menu to select specific marine casualty investigation reports.
-

APPENDIX C

Introduction

This appendix contains information on Vessel File products.

Entry and Update Products

- ♦ **VFID – Vessel File Identification Data:** This product is used to identify vessels to MSIS and to change certain vessel identifying information.
 - ♦ **VFIP – Vessel File Involved Parties:** VFIP is used to enter and delete the official relationships between a vessel and companies or individuals.
 - ♦ **VFLNV – Vessel File List of New Vessels:** This product displays a list of new vessels and allows deletion of selected vessels.
 - ♦ **VFLCV – Vessel File List of Changed Vessels:** This product displays a list of changed vessels and allows deletion of selected vessels.
 - ♦ **VFSC – Vessel File Special Class:** VFCS permits a series of vessels to be associated with each other as a class for MSIS manipulation.
-

Retrieval Products

The remaining Vessel File products are used to retrieve certain information. The VFEI is also used to retrieve these products which are described below:

- ♦ **VFCM – Vessel File Class Membership:** VFCM displays the current class memberships for a designated vessel.
 - ♦ **VFDS – Vessel File Description Summary:** This displays a summary of the vessel's physical and non-physical descriptions.
 - ♦ **VFLD – Vessel File List of Documents:** This contains detailed information about the issuance and status of all of a vessel's relevant safety and regulatory documents (i.e., SOLAS certificates).
 - ♦ **VFPS – Vessel File Particulars Summary:** VFPS is a summary of the general information about a vessel's design, measurements, operating route, manning and restrictions, stability and load line tests, and Subchapter D cargo authorization.
-

continued on next page

APPENDIX C (CONT.)

Retrieval Products (cont.)

- ♦ **VFSS – Vessel File System Summary:** This is a summary of general information about a vessel's machinery and life saving systems.
 - ♦ **VFVSA – Vessel File Vessel Search Alphabetic:** This allows you to search for a vessel by name, display the results of the search, and then proceed to VFID, VFEI, or VFDS, depending on your mode.
 - ♦ **VFPD/ – Vessel File Particulars Details and Vessel File Systems**
 - ♦ **VFSD Details:** These groups of products relate more to marine inspection than to port safety.
-

APPENDIX D

Introduction

This appendix contains information on Party Name products.

Entry and Update Products

- ♦ **PNPS – Party Name Party Search:** PNPS provides a way to search the MSIS database for a particular party name, either when entering a new party into MSIS or when searching for an IPN.
 - ♦ **PNID – Party Name Identification Data:** This is used to enter a new involved party into MSIS, or update and retrieve existing party information.
-

Retrieval Products

The remaining Party Name products are used to retrieve certain information.

- ♦ **PNPSA– Party Name Party Search Alphabetic:** This product allows you to search for parties within a specified range and save, view, print, or kill the results of your search.
 - ♦ **PNLNP– Party Name List of New Parties:** PNLNP provides a list of all involved parties in MSIS.
 - ♦ **PNLCP– Party Name List of Changed Parties:** This lists all the involved parties that have been modified in MSIS.
 - ♦ **PNVL – Party Name Violation History Log:** This product displays a summary of current and past actions taken by the U.S. Coast Guard against an involved party.
 - ♦ **PNOC – Party Name Open Case Log:** PNOC provides current information about open cases for a particular involved party.
 - ♦ **PNCG – Party Name Coast Guard Contact Log:** Provides information about closed case activity for a particular involved party.
 - ♦ **PNVA – Party Name Vessel Associations:** This product lists all vessels to which a specified involved party has been linked in any capacity.
-

continued on next page

APPENDIX D (CONT.)

Retrieval Products (cont.)

- ♦ **PNFA – Party Name Facility Associations:** Lists all facilities to which a specified involved party has been linked to any capacity.
 - ♦ **PNEA – Party Name Equipment Associations:** PNEA provides an on-line list of all subchapter Q numbers currently associated with a particular involved party.
 - ♦ **PNPA – Party Name Party Associations:** This displays a list of a party's relationship with other parties.
 - ♦ **PNAS – Party Name Association Summary:** This provides an on-line account of the number of associations, by type, for a particular involved party.
-

APPENDIX E

Introduction

This appendix contains information on Marine Violation products.

Entry and Update Products

- ♦ **MVCF – Marine Violation Case Formatter:** Establishes a violation case from other case types and collects the related charges, specifications, and charged party for submittal as a single case.
 - ♦ **MVCR – Marine Violation Case Report:** MVCR provides a general description of the entire violation case, emphasizing party information.
 - ♦ **MVCS – Marine Violation Charge Sheet:** This product records a penalty amount for each specification in a violation case, a resolution for a specification or charge, and evidence sources.
 - ♦ **MVNS – Marine Violation Narrative Supplement:** This records narrative information about a case.
 - ♦ **MVPS – Marine Violation Pollution Supplement:** MVPS contains the information about a pollution incident used to make a violation case.
 - ♦ **MVSS – Marine Violation Subject Supplement:** This product describes a vessel or facility at the time a violation case is created.
-

Retrieval Products

The remaining Marine Violation products are used to retrieve certain information. MVEI is also used to retrieve these products. Since most of these products are used as management tools, we will not discuss them here.

Table of Contents